SCIENCEDOMAIN international

www.sciencedomain.org



SDI Review Form 1.6

PART 1:

Journal Name:	Physical Review & Research International
Manuscript Number:	MS: 2012_PRRI_2933
Title of the Manuscript:	Solar Wind, Earth's Rotation and Changes in Terrestrial Climate

General guideline for Peer Review process is available in this link:

(http://www.sciencedomain.org/page.php?id=sdi-general-editorial-policy#Peer-Review-Guideline)

• This form has total 9 parts. Kindly note that you should use all the parts of this review form.

SCIENCEDOMAIN international

www.sciencedomain.org



SDI Review Form 1.6

PART 2: Review Comments

	Reviewer's comment	Author's comment (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)
Compulsory REVISION comments	The paper is a detailed review of the climatic change topic faced according to an holistic approach instead of the more used reductionist approach. The author examines different papers regarding the influence of solar wind on magnetosphere, cosmic rays, Earth's rotation, Gulf stream and air/sea temperature. The paper is well written and shows how the global warming topic can be faced also through simple models not necessarily implying the GCM ones.	
Minor REVISION comments	pag. 1, row 38: Earth instead of Earth's pag. 6, Kiron et al is not included in the References pag. 7, row 214: he instead of the pag.7,Barnes et al., is not included in the References pag. 10, row 336: trnaslated instead of translated pag. 10, row 337: Eqator-to-Pole surface temerature gradien instead of Equator-to-Pole surface temperature gradient pag. 12, Fig. 8: Increaded instead of Increased pag. 12, Fig. 8: Medidional instead of Meridional pag. 16, row 575: Des instead of Does pag. 578, row578: temprature instead of temperature	

SCIENCEDOMAIN international

www.sciencedomain.org



SDI Review Form 1.6

	pag. 578, row579: Emperical instead of Empirical	
Optional/General comments		

Reviewer Details:

Name:	Adriano Mazzarella
Department, University & Country	Department of Science of Earth, Environment and Resources –University of Naples Federico II
	Naples Italy